

AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently Amended) A transmission ~~Transmission~~ device for transmitting data elements of a data stream based on priority to a receiving device, comprising:

a transmitter controller for obtaining data elements of a plurality of data element classes, each of the data element classes associated with a priority;

a buffer fill level detector for obtaining information on buffer fill levels of data element buffers at the receiving device for the plurality of data element classes; and

wherein the transmitter controller is adapted to transmit data elements of a data element class with a first priority for reaching the associated buffer fill level and, *if the* buffer fill level detector determines that the buffer fill level of the data element class with the first priority is reached, to transmit data elements of a data element class with a second priority, the second priority being lower than the first priority.

2. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1, wherein the transmitter controller is adapted to transmit data elements of data element classes with further priorities, the further priorities being successively lower, if the buffer fill level detector determines that the buffer fill level of the data element class with a respective priority is reached.

3. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the transmitter controller is adapted to adjust a transmission rate of the data elements of each respective data element class for maintaining the associated buffer fill level.

4. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein, if a buffer fill level of a data element class cannot be reached due to reaching a bandwidth limitation, the transmitter controller is adapted to drop data elements of all data element classes with lower priorities.

5. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the buffer fill level detector is adapted to estimate buffer fill levels at the receiver.

6. ((Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the buffer fill level detector is adapted to periodically receive a message from the receiver indicating the buffer fill levels at the receiver.

7. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the buffer fill levels correspond to a respective playout length of time of the data elements and wherein the playout lengths of time are selected to decrease with decreasing priority.

8. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, including link loss duration determining means for determining durations of link losses within a predetermined time period and for computing a mean link loss duration and wherein the playout lengths of time are selected based on the computed mean duration of a link loss.

9. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the playout length time of the data element class with the highest priority is set to match or exceed the maximum detected link loss duration during the predetermined time period.

10. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the target buffer fill levels are increased with the lapse of transmission time of the data stream after a start up condition or a rebuffering event.

11. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the transmitter controller is adapted to determine a time out limit for each data element, the time out limit indicating a latest allowable point in time for transmitting a data element to meet real time requirements, and to drop data elements where the time out limit is exceeded.

12. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein, if all buffer fill levels can be reached, the transmitter controller is adapted to switch to an earliest deadline first transmission mode.

13. (Currently Amended) The transmission ~~Transmission~~ device according to ~~at~~ claim 11, wherein, if the transmitter controller is in the earliest deadline first transmission mode and if at least one buffer fill level cannot be maintained, the transmitter controller is adapted to switch back to the priority based transmission.

14. ((Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein, if a buffer fill level value is below a predetermined threshold, the transmitter controller is adapted to switch to an earliest deadline first transmission mode.

15. (Currently Amended) The transmission ~~Transmission~~ device according to claim 1 ~~at least one of the preceding claims~~, wherein the transmitter controller is adapted to switch to an earliest deadline first transmission mode upon a transmission start event and/or upon a rebuffering event.

16. (Currently Amended) A receiving ~~Receiving~~ device for receiving data elements of a data stream based on priority from a transmitting device, comprising:

- a receiver controller for receiving data elements of a plurality of data element classes, each of the data element classes associated with a priority;
- a plurality of data element buffers, provided for storing data elements of each of the data element classes; and
- a buffer fill level reporter for reporting information on buffer fill levels of data element buffers at the receiving device for the plurality of data element classes to the transmitting device, for enabling a transmitter controller at the transmitting device to transmit data elements of a data element class with a first priority so that the associated buffer fill level is reached and, if the buffer fill level of the data element class with the first priority is reached, to transmit data elements of a data element class with a second priority, the second priority being lower than the first priority.

17. (Currently Amended) A method ~~Method~~ for transmitting data elements of a data stream based on priority to a receiving device, comprising:

- obtaining data elements of a plurality of data element classes, each of the data element classes associated with a priority;
- obtaining information on buffer fill levels of data element buffers at the receiving device for the plurality of data element classes; and
- transmitting data elements of a data element class with a first priority for reaching the associated buffer fill level and, if the buffer fill level detector determines that the buffer fill level of the data element class with the first priority is reached, transmitting data elements of a data element class with a second priority, the second priority being lower than the first priority.

18. (Currently Amended) The method ~~Method~~ according to claim 17, including transmitting data elements of data element classes with further priorities, the further priorities being successively lower, if the buffer fill level of the data element class with a respective priority is reached.

19. (Currently Amended) The method ~~Methed~~ according to claim 17 ~~at least one of the claims 17 and 18~~, including adjusting a transmission rate of the data elements of each respective data element class for maintaining the associated buffer fill level.

20. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 19~~, including, if a buffer fill level of a data element class cannot be reached due to reaching a bandwidth limitation, dropping data elements of all data element classes with lower priorities.

21. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 20~~, including estimating buffer fill levels at the receiver.

22. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 21~~, including periodically receiving a message from the receiver indicating the buffer fill levels at the receiver.

23. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 22~~, wherein the buffer fill levels correspond to a respective playout length of time of the data elements and wherein the playout lengths of time are selected to decrease with decreasing priority.

24. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 23~~, including determining durations of link losses within a predetermined time period, computing a mean link loss duration and selecting the playout lengths of time based on the computed mean duration of a link loss.

25. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 24~~, including setting the playout length time of the data element class with the highest priority to match or exceed the maximum detected link loss duration during the predetermined time period.

26. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 25~~, including increasing the target buffer fill levels with the lapse of transmission time of the data stream after a start up condition or a rebuffering event.

27. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 26~~, including determining a time out limit for each data element, the time out limit indicating a latest allowable point in time for transmitting a data element to meet real time requirements, and dropping data elements if the time out limit is exceeded.

28. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 27~~, including, if all buffer fill levels can be reached, switching to an earliest deadline first transmission mode.

29. (Currently Amended) The method according to ~~at~~ claim 28, including, if at least one buffer fill level cannot be maintained, switching back to the priority based transmission.

30. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 29~~, including, if a buffer fill level value is below a predetermined threshold, switching to an earliest deadline first transmission mode.

31. (Currently Amended) The method according to claim 17 ~~at least one of the claims 17 to 30~~, including switching to an earliest deadline first transmission mode upon a transmission start event and/or upon a rebuffering event.

32. (Currently Amended) A method ~~Method~~ for receiving data elements of a data stream based on priority from a transmitting device, comprising:
receiving data elements of a plurality of data element classes, each of the data element classes associated with a priority;

data elements of each of the data element classes in a plurality of buffers; and
reporter for reporting information on buffer fill levels of data element buffers at the
receiving device for the plurality of data element classes to the transmitting device, for
enabling the transmitting device to transmit data elements of a data element class with
a first priority so that the associated buffer fill level is reached and, if the buffer fill level
of the data element class with the first priority is reached, to transmit data elements of a
data element class with a second priority, the second priority being lower than the first
priority.

33. – 35. (Canceled)